

PATENT APPLICATION Docket No.: .301788.3000-102

UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

10/611,674

Filed Date:

Gavin J. C. Braithwaite and Jeffrey W. Ruberti

June 30, 2003

Confirmation No.

5352

Group:

1774 Examiner:

Not Assigned

For:

Layered Aligned Polymer Structures and Methods of Making Same

on June 9, 2004 Sharm K. Sford Signature Sharon R. Lloyd Typed or printed name of person signing certificate
--

Mail Stop Amendment or Mail Stop Missing Parts Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

{J:\CLIENTS\ip\301788\3000\3000-102\F0267233.DOC;1}

Sir:

This 1	Information Disclosure Statement is submitted:
[]	under 37 CFR 1.129(a), or (First/Second submission after Final Rejection)
[X]	under 37 CFR 1.97(b), or (Within any one of the following time periods: three months of filing national application (other than a CPA) or date of entry of the national stage in an international application; or before the mailing date of a first office action on the merits in a non-provisional application, including a CPA, or a Request for Continued Examination).
[]	under 37 CFR 1.97(c) together with either: [] a Statement under 37 CFR 1.97(e), as checked below, or
	[] a \$180.00 fee under 37 CFR 1.17(p), or (More than 3 months after receipt of the International Search Report, but before final action or notice of allowance, whichever occurs first)
[]	under 37 CFR 1.97(d) together with: [] a Statement under 37 CFR 1.97(e), as checked below, and
	[] a \$180.00 fee under 37 CFR 1.17(p), or (Filed after final action or notice of allowance, whichever occurs first, but on or before payment of the issue fee)
[]	under 37 CFR 1.97(i): Applicant requests that the IDS and cited reference(s) be placed in the application filewrapper. (Filed after payment of issue fee)

Statement	Under	37	CFR	1.	.97	(e)	į
Diaconionic	CHUCI	<i>J</i> '	\sim 1.			,	1

[]	Each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement; or
]	No item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the undersigned, after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of this Information Disclosure Statement.
S	tatem	<u>dent Under 37 CFR 1.704(d)</u> (Patent Term Adjustment) Applies to original applications (other than design) filed on or after May 29, 2000
[]	Each item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in § 1.56(c) more than thirty days prior to the filing of the Information Disclosure Statement.
	nclos X]	ed herewith is form PTO-1449: Copies of the cited references are enclosed.
[]	In accordance with 37 C.F.R. § 1.98 (d), copies of cited references (*list reference not enclosed*) are not enclosed as these references were entered in earlier application, U.S. Application No. [], to which the present application claims priority under 35 U.S.C. 120. The earlier application contains copies of the cited references.
[]	If copies of references [*list references not enclosed*] would benefit the Examiner of this case, the Examiner is invited to call the undersigned attorney and copies will be forwarded immediately.
[],	Listed references [] were cited in the enclosed International Search Report in a counterpart foreign application.
C	oncis	e Explanation Requirement (non-English references):
[]	The "concise explanation" requirement (non-English references) for reference(s) [under 37 CFR 1.98(a)(3) is satisfied by: [the explanation provided on the attached sheet. [the explanation provided in the Specification. [submission of the enclosed International Search Report. [the enclosed English language abstract.

[]	Applicant requests that the following pendi	ng applications be	e considered:	
Examiner's Initials	U.S. Patent Application No. [], Pocket	_], Publication Date [],
	U.S. Patent Application No. [], F by [inventor(s)], filed [], Docket], Publication Date [],
	U.S. Patent Application No. [], F by [inventor(s)], filed [], Docket	-], Publication Date [],
	Examiner	Date	•	
[]	A copy of each above-cited application, inc	luding the curren	t claims, is enclosed.	
[]	A copy of each above-cited application, inc those entered in prior application, U.S. App 35 U.S.C. 120 is claimed.	_		-
	The Examiner is requested to return a copy indicating which references were considered			S
It is re	quested that the information disclosed herein	n be made of reco	rd in this application.	
Metho	od of payment: A check for the fee noted above is enclosed with the accompanying Reply. A copy of t			ck
[]	Please charge Deposit Account No. 50-193 Statement is enclosed.	5 in the amount o	f \$[]. A copy of	fthis
[X]	Please charge any deficiency in fees and crude Deposit Account No. 50-1935.	edit any overpayn	nent to	
		Respectfully sul	bmitted,	
		BOWDITCH &	DEWEY, LLP	
		Ry		
		By Monica Grewal		
	•	Date:	40.056	
		Registration No Direct tel.: (508)	-	
		Telephone: (50	-	
Bowdi	itch & Dewey, LLP	Facsimile: (50	•	
	Vorcester Road Box 9320	•		

Framingham, Massachusetts 01701-9320



PTO-1449 REPRODUCED

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

June 8, 2004

(Use several sheets if necessary)

ATTORNEY DOCKET No. 301788.3000-102	10/611,674
	l e e e e e e e e e e e e e e e e e e e
301700.3000 102	
301788 3000-102	10/611,674
ATTORNEY DOCKET No.	
	APPLICATION No.

APPLICANT
Cambridge Polymer Group, Inc.

FILING DATE June 30, 2003 GROUP ART UNIT

U.S. PATENT DOCUMENTS

EXAM- INER INI- TIAL	,	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
	AA	5,458,819	17 Oct 1995	Chirila et al.	264	1.7	
	АВ	5,733,337	31 Mar 1998	Carr, Jr., et al.	623	11	
	AC	5,756,350	26 May 1998	Lee et al.	435	325	
	AD	5,962,136	5 Oct 1999	Dewez et al.	428	410	
	AE	Re 36,370	2 Nov 1999	Li	424	443	
	AF	6,005,160	21 Dec 1999	Hsiue et al.	623	11	
	AG	6,083,522	4 Jul 2000	Chu et al.	424	423	
	АН	6,179,872	30 Jan 2001	Bell et al.	623	11.11	
	AI	6,280,474	28 Aug 2001	Cassidy et al.	623	16.11	
	AJ	6,303,296	16 Oct 2001	Bensimon et al.	435	6	
	AK	6,361,560	26 Mar 2002	Nigam	623	5.14	

POREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
	AL	WO 00/34442	15 Jun 2000	PCT	C12N	5/08		
·	AM	WO 01/92381	6 Dec 2001	PCT	C08J	5/04		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AR	Adachi, E., et al., "In Vitro Formation of Hybrid Fibrils of Type V Collagen and Type I Collagen Limited Growth of Type I Collagen into Thick Fibrils by Type V Collagen," Connective Tissue Research, Vol. 14, 257-266, (1986)
AS	Agarwal, U.S., et al., "Shear Flow Induced Orientation Development during Homogeneous Solution Polymerization of Rigid Rodlike Molecules," Macromolecules, 26, No. 15, 3960-3965, (1993)
AT	Altman, G.H., et al, "Advanced bioreactor with controlled application of multi-dimensional strain for tissue engineering," J Biomech Eng, 124(6), 2002, 742-9 (Abstract)
AU	Anna, S. L., et al., "Formation of Dispersions Using 'Flow-Focusing' in Microchannels," 1-10, (August 8, 2002)
	Bessea, L., et al., "Production of ordered collagen matrices for three-dimensional cell culture," Biomaterials, 23(1): 27-36, (January 2002) (Abstract)

DATE CONSIDERED EXAMINER

ΑV



_								
PTO-144				ATTORNEY DOCKET No. 301788.3000-102 10/611,674				
	INF	ORMATION DISCLOSURE CITATION IN AN APPLICATION June 8, 2004		APPLICANT Cambridge Polymer Group, Inc.	L			
	(Use	several sheets if necessary)		FILING DATE June 30, 2003	GROUP ART	UNIT		
			υ.,	S. PATENT DOCUMENTS		,		
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE	
	AA2	6,423,093	23 Jul 2002	Hicks et al.	623	5.11		
	AB2	6,471,958	29 Oct 2002	Dimitrijevich et al.	424	93.7		
		OTHER DOO	CUMENTS (Including	Author, Title, Date, Pertinent Pages,	Etc.)			
	AW	Birk, D. E., et al., *Colla Journal of Cell Science, 95		s in vitro: interaction of types I and	V collagen	regulates f	ibril diameter,"	
	AX	Brown, C. T., et al., "Extr activity," Protein Express		ation of decorin from corneal stroma r 25, 389-399, (2002)	etain struct	ure and bio	logical	
	AY	Chang, J. E., et al., "Air-interface condition promotes the formation of tight cornea epithelial cell layers for drug transport studies," Pharm Res, 17(6):670-676, (June 2000) (Abstract)						
	AZ		Dubey, N. et al, "Guided neurite elongation and schwann cell invasion into magnetically aligned collagen in simulated peripheral nerve regeneration," Exp Neurol. 1999, 158(2), 338-50 (Abstract)					
	AR2	Emslie, A. G., et al. "Flow (May 1958)	of a Viscous Liqu	id on a Rotating Disk," Journal of App	lied Physics	s, Vol. 29,	No. 5, 858-862,	
	AS2			lt human or porcine corneal endothelia ation procedure, Cornea, 18(2): 199-2				
	AT2	Fleischmajer, R., et al., vol. 460, (December 30, 198		, and Pathology of Collagen," Annals o	f the New Yo	ork Academy	of Sciences,	
	AU2	Germain, L., et al., "Can W Research," Vol. 19, No. 5,		Corneal Equivalent by Tissue Engineeri	ng?, * Progre	ess in Retin	al and Eye	
	AV2	Girton, T.D. et al, "Confin anisotropic strain," J Biom		a tissue-equivalent: collagen fibril a 002, 586-75	nd cell alig	nment in re	sponse to	
	AW2	Giordano, N. and Cheng, J-T, 'Microfluid mechanica: progress and opportunities,' J. Phy.: Condens. Matter 13 (16 April 2001) R271-R295						
	AX2	Griffith, M., et al., "Functional Human Corneal Equivalents Constructed from Cell Lines," Science, 286: 2169-2172, (December 10, 1999)						
	AY2	Guido, S., et al., "A metho gels," Journal of Cell Scie		tematic and quantitative study of cell (1993)	contact gui	dance in or	iented collagen	
	AZ2			oth muscle (alpha-SM) actin during cor Vol 36, 1995, 809-819 (Abstract)	neal stromal	wound heal	ing,"	
	AR3	Kadler, K. E., et al., "Ass 21, 10517-10523 (July 25,19		llagen Fibrils de Novo, The Journal o	f Biological	Chemistry,	Vol. 263, No.	
EXAMINE	:R			DATE CONSIDERED				

Sheet 3 of 4 FRADE APPLICATION No. ATTORNEY DOCKET No. PTO-1449 REPRODUCED 10/611,674 301788.3000-102 INFORMATION DISCLOSURE CITATION IN AN APPLICATION APPLICANT Cambridge Polymer Group, Inc. June 8, 2004 FILING DATE GROUP ART UNIT (Use several sheets if necessary) June 30, 2003 U.S. PATENT DOCUMENTS EXAM-INER DOCUMENT NUMBER DATE SUB-NAME CLASS FILING DATE IF TTAI. CLASS APPROPRIATE 93.7 AA2 6.548.059 15 Apr 2003 Jovce et al 424 FOREIGN PATENT DOCUMENTS SUB-TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS CLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Kadler, K. E., et al., "Collagen fabril formation," Biochem., J., 316, 1-11, (1996) AS3 Lyons, B.L and Schwarz, R.I, "Ascorbate stimulation of PAT cells causes an increase in transcription rates and a decrease in degradation rates of procollagen mRNA," Nucleic Acids Research, Vol 12, Issue 5, 1984, 2569-2579 (Abstract) ልጥን Masur, S.K, et al, "Myofibroblasts differentiate from fibroblasts when plated at low density," Proc. Natl, Acad. Sci, USA 93, 1996, 4219-4223 AU3 Maurice, D.M., et al., "The fate of scleral grafts in the cornea, Cornea, 15(2): 204-9, (March 1996) (Absract) AV3 Michel, M. et al, "Characterization of a New Tissue-Engineered Human Skin Equivalent with Hair," Society for In Vitro Biology, 1998, 1071-2690 (Abstract) AW3 Nusgens, B.V., et al., "Topically Applied Vitamin C Enhances the mNRA Level of Collagens I and III, Their Processing Enzymes and Tissue Inhibitor of Matrix Metalloproteinase 1 in the Human Dermis," Journal of Investigative Dermatology 116, AX3 Ohgoda, O. et al., "Fibroblast-migration in a wound model of ascorbic acid-supplemented three-dimensional culture system: the effects of cytokines and malotilate, a new wound healing stimulant, on cell-migration," J Dermatol Sci, 1998, 17(2), AY3 123-31 (Abstract)

	The west										
PTO-144	9 REPRO	DUCED		ATTORNEY DOCKET No. 301788.3000-102	APPLICATION 10/611,674	No.					
	INF	ORMATION DISCLOSURE CITATION IN AN APPLICATION June 8, 2004		APPLICANT Cambridge Polymer Group, Inc.							
	(Use	several sheets if necessary)		FILING DATE June 30, 2003	GROUP ART 1	UNIT					
	·····		v. :	S. PATENT DOCUMENTS	l						
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING I APPROP				
					<u> </u>	-					
			PORE	IGN PATENT DOCUMENTS			<u> </u>				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO			
	AL										
	AM										
		OTHER DOO	CUMENTS (Including	Author, Title, Date, Pertinent Page	s, Etc.)						
	AV4	Scott, D. M., et al., "Inve Components of the Subendoth	estigation of the A melium," Exp Cell R	ttachment of Bovine Corneal Endothe es 144, 472-478, (1983)	lial Cells to C	collagens an	d Other				
	AW4	Tsai, R., et al. "Reconstru England Journal of Medicine		orneas by Transplantation of Autolo 86-93, (July 13, 2000)	gous Limbal Epi	thelial Cel	lls," The I	lew			
	AX4	Varani, J., et al., *Modula Research, Vol. 29, 993-997,		roperties of DEAE-dextran with lami	nin," Journal o	of Biomedica	al Materia	ls			
	AY4	Wang, J.H., et al, *Cell or 97-102 (Abstract)	ientation determin	es the alignment of cell-produced c	ollagenous matr	rix," J Bior	mach 36, 2	003,			
						<u> </u>					
					· ·						
EXAMIN	ER			DATE CONSIDERED							
<u> </u>											